Workshop goals

The need for basic knowledge in drug science is greater than ever. Cooperation between Academia and Pharmaceutical Industry is of utmost importance and can contribute to significant innovation at all stages of drug development process. The workshop will focus on pharmaceutical innovation with speakers coming from both the pharmaceutical industry and academia. All topics will deal with innovation technology, process, formulation, and equipment.

Registration fees

CRS member: free of charge
Not CRS member: € 50 including CRS It Chpt membership

Payment to:
CRS CONTROLLED RELEASE SOCIETY SEZIONE ITALIANA
IBAN: IT35E0301503200100003401233

Information on :
http://www.itcrs.it/itcrs2/

With the kind support

Pharmaceutical Innovations: Academia meets Industry

Organizing Committee

Dr. Piero Iamartino
Dr. Marco Adami
Prof. Andrea Gazzaniga
Prof. Paola Minghetti
Prof. Pietro Matricardi
Prof. Giuseppe De Rosa
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Thematic workshop of Controlled Release Society Italy Chapter

Milan, November 3rd – 4th 2016

University of Milan, Sala Napoleonica,
Via S. Antonio 10 Milan (Italy)
Underground M3 (yellow line) Missori stop

Topics

Formulation and Technological Aspects, Manufacturing, Equipments
Thursday November 3rd
14.00-14.30 Registration
14.30-15.00 Welcome
Pietro Iamartino, Andrea Gazzaniga, Bice Conti,
Chairs: Pietro Matricardi, Andrea Gazzaniga
15.00-15.35 - Integrated Continuous Manufacturing of Pharmaceuticals
Salvatore Mascia - CONTINUUS Pharmaceuticals, Inc, USA
Marco Sanvito - Pall Corporation Marketing Manager BioPharmaceuticals
16.10-16.30 - Break
16.30-17.05 - 3D printing and injection molding
Alice Melocchi - University of Milan, Italy
17.05-17.40 - Encapsulation of liquids via extrusion
Peter Kleinebudde - University of Dusserdorf, Germany
17.40 – 18.00 - QI technical presentation
18.00 – 18.30 - Rapporteur presentation and discussion
Pietro Matricardi, Andrea Gazzaniga, Paolo Caliceti
Social dinner

Friday November 4th
Chairs: Paolo Caliceti, Giovanna Pitarresi
9.15 – 9.40 - Discovery, Development, Scalability, Clinics - Thinking Forward with the NanoAssemlbr Platform
Gesine Heuck and Enrica Chiesa - Drug Formulation Precision NanoSystems Inc., Canada and POLYMERIX s.r.l. Italy
9.40-10.15 - Innovation in wound healing
Giuseppina Sandri - University of Pavia, Italy
10,15-10,35 - AESICA Technical presentation
10.35-11.00 - Coffee break
Chairs: Giuseppe DeRosa, Paola Minghetti
11.00-11.20 - ALFATEST technical presentation
11,20-11,55 - Beyond the Article: How to Move from Scientific Research to the Product
Francesco Puoci - University of Calabria and MACROFARM
11.55-12.30 - NCE’s Development Strategy: decision criteria for selecting traditional or enabling technologies
Flavio Fabiani - Novartis, Italy
12.30-12.50 - PolycrystalLine technical presentation
12.50 – 14.15 - Free time for lunch

Friday November 4th
Chairs: Piero Iamartino, Marco Adami
14.15 – 14.50 - Hyaluronic acid based hydrogels for antibiotic and enzyme release: from academic research to industry
Fabio Salvatore Palumbo - University of Palermo, Italy
14.50 – 15.25 - How can Academia and Industry learn from each other to stimulate innovation?
Gino Martini – Roche, London, UK
15.25 – 15.45 - Meggle Technical presentation
15.45 – 16.00 – Break
16.00 – 16.20 – Evonik Technical presentation
16.20 – 16.55 - Lyophilization process modeling
Roberto Pisano - Turin Politecnico, Turin, Italy
16.55 – 17.30 - Robotics in process automation/present and future
Sergio Mauro (R&D FEDEGARI) Italy
17.30 – 18.00 - Rapporteur presentation and discussion
Pietro Iamartino, Paola Minghetti, Marco Adami, Giuseppe DeRosa